

- Drafts
  - BRS: compar\$3 same differen\$4 same threshold\$3
  - BRS:
- Pending
- Active
  - L1: (10) motion\$3 same estimat\$3 same replac\$3 same (block\$3 or macroblock\$3 same pixel\$3) same...
  - L2: (96) motion\$3 same estimat\$3 same replac\$3 same (block\$3 or macroblock\$3 same pixel\$3)
  - L3: (8659) select\$3 same intra\$3
  - L4: (11) 2 and 3
- Failed
- Saved
  - (69) motion same compensat\$4 same (up adj conver\$5)
  - (27688) compar\$3 same differen\$4 same threshold\$3
  - (9) (motion same compensat\$4 same (up adj conver\$5)) and (compar\$3 same differen\$4 same threshold\$3)
  - (1295) motion same compensat\$4 same field\$3 same frames\$2
  - (137) (compar\$3 same differen\$4 same threshold\$3) and (motion same compensat\$4 same field\$3 same...
  - (30181) (compar\$3 same differen\$4 same threshold\$3) ame (motion same compensat\$4 same field\$3 sa...
  - (14) (compar\$3 same differen\$4 same threshold\$3) same (motion same compensat\$4 same field\$3 same...
  - (118636) averag\$3 same set\$4
  - (39) (averag\$3 same set\$4) and (compar\$3 same differen\$4 same threshold\$3) and (motion same comp...

	U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	G	P	2	3	
1			US 6636565	20040115	24	Moving picture encoding	375/240.12	375/240.03		Takahashi, Masaru et						
2			US 6636565	20030717	51	Method and apparatus for	375/240.11	375/240.19		Auwera, Geert Van						
3			US 6636565	20021121	50	Adaptive	348/452	348/448		Handjojo, Benitius M.						
4			US 6636565	20031021	13	Method for concealing error	375/240.27			Kim, Eung Tae						
5			US 6292514	20010918	84	Video encoding apparatus	375/240.21			Yamaguchi, Noboru						
6			US 6259738	20010710	85	Video encoding apparatus	375/240.21	382/232;		Yamaguchi, Noboru						
7			US 6198768	20010306	84	Video encoding apparatus	375/240.01	382/232;		Yamaguchi, Noboru						
8			US 6125143	20000926	57	Picture encoding device	375/240.11	348/398.1;		Suzuki, Teruhiko et						
9			US 6122318	20000919	85	Video encoding apparatus	375/240	382/173;		Yamaguchi, Noboru						

U 1 Document Issue Date Page Title Current O Current XR Retrieval Inventor S C P 2 3

1

US 20031016 23 Method for temporal 382/300 Wang, Demin et al.

2

US 20011213 10 Critical path optimization - 717/160 Babaian, Boris A. et

3

US 20011101 17 Chroma-key for efficient 375/240.08 375/240.24 Chen, Tsuhan et al.

4

US 6625333 20030923 18 Method for temporal 382/300 345/606; Wang, Demin et al.

5

US 6618444 20030909 18 Scene description nodes to 375/240.24 348/592; Haskell, Barin Geoffry

6

US 6584611 20030624 11 Critical path 717/155 Babaian, Boris A. et

7

US 6487304 20021126 36 Multi-view approach to 382/107 382/167 Szeliski, Richard S.

8

US 6459732 20021001 17 Chroma-key for efficient 375/240.08 348/592; Chen, Tsuhan et al.

9

US 6366616 20020402 34 Motion vector estimating 375/240.24 348/699 Mizuno, Masayuki et

10

US 6249550 20010619 33 Motion vector estimating 375/240.24 348/699 Mizuno, Masayuki et

11

US 6208693 20010327 16 Chroma-key for efficient 375/240.24 382/166 Chen, Tsuhan et al.

12

US 6192079 20010220 14 Method and apparatus for 375/240.16 375/240.15; Sharma, Ravi K. et al.

13

US 6141460 20001031 8 Method for detecting edges 382/257 382/199; Amer, Aishy et al.

14

US 6118488 20000912 9 Method and apparatus for 348/452 348/448 Huang, Chien Hsiu

15

US 5995668 19991130 26 Segmented picture coding 382/233 375/240.16; Corset, Isabelle et al.

16

US 5719642 19980217 19 Full-search block matching 348/699 348/716 Lee, Chen-Yi

BRS:

BRS:

Pending

Active

L1: (1) motion\$1 same estimat\$3 same search\$4 same (window\$3 or zone\$1 or border\$1 or boundar\$3...

L2: (13) motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3...

L3: (6) motion\$1 same estimat\$3 same search\$4 same (window\$3 or zone\$1 or border\$1 or boundar\$3...

L4: (17) motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3...

L5: (23) motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3...

Failed

Saved

Search

00s

Highlight all items initially

motion\$1 same estimat\$3 same (window\$3 or zone\$1 or border\$1 or boundar\$3 or contour\$3 or edges\$3) same replac\$3 same

Ready

NUM